

TRADOC Advanced Acquisitions Program

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Activity	POC	Project Data
FY		
***** BATTLE LAB SILL *****		
BATTLE LAB SILL, DSABL	SUSAN WALKER DSN:639-6309 Commercial: (405) 442-6309	FUNCTIONAL AREA MANAGEMENT DECISION A.D Description: ACQUISITION DECISION SUPPORT SOFTWARE SYSTEM
		1998
BATTLE LAB SILL, DSABL	LTC WYLE DSN:639-5205 Commercial: (405) 442-5205	M270 ENHANCEMENTS Description: EVALUATE M270 MODIFICATIONS
		1998
BATTLE LAB SILL, DSABL	MAJOR FOUSE DSN:639-6633 Commercial: (405) 442-6633	MLRS WIRELESS PLATOON OPERATION Description: REPLACE CURRENT VIC 1 WITH VIC 3 AND TEST WIRELESS C OMMUNICATION
		1998
BATTLE LAB SILL, DSABL	MAJOR FOUSE DSN:639-3652 Commercial: (405) 442-3652	STRIKER ACOUSTIC CUEING SENSOR Description: SACS IS COMPRISED OF EIGHT AND TEN RUGGEDIZED ALL WEATHER MICROPHONES, WHICH ARE MOUNTED INSIDE ENCLOSURE AND FITTED WITH A WIND SCREEN
		1998
***** FT EUSTIS *****		
FT EUSTIS, DOIM	GERALD DSN:927-5586 Commercial: (757) 878-5586	LOCAL AREA NETWORKS FOR DOL
		1998
***** FT GORDON *****		
FT GORDON, DCD	RON SAEGER DSN:780-6565 Commercial: (706) 791-6565	SA PRODUCTS Description: SA PRODUCTS ARE A CONSOLIDATED SERIES OF PUBLICATIONS WHICH PROVIDE TECHNICAL AND OPERATIONAL FRAMEWORKING FOR SYSTEMS ENGINEERS TO WORK FROM.
		1998

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FT GORDON, RC/ACD	SAMUEL HAYGOOD DSN:780-2101 Commercial: (706) 791-2101	RC/ACD'S MIGRATION TO ATMLAN Description: THIS INITIATIVE WILL PROVIDE THE SOFTWARE AND HARDWARE UPGRADES FOR RC/ACD'S LOCAL AREA NETWORK AND ALLOW MIGRATION TO ATM TECHNOLOGY. THIS MIGRATION IS IMPERATIVE AS TECHNOLOGY EVOLVES AND WE MOVE FORWARD TO MEET THE REQUIREMENTS OF DISTANCE LEARNING AND CLASSROOM XXI.
		1999
FT GORDON, RC/TSD	MR. BRUMBERG DSN:780-4886 Commercial: (706) 791-4886	TOTAL ARMY TRAINING SYSTEM (TATS) FOR MOS 31C. Description: DEVELOPMENT OF THE TOTAL ARMY TRAINING SYSTEM (TATS) FOR MOS 31C. THIS WILL INCLUDE MIL-STD 1379D TRAINING TASKS AND STUDIES, ICW AND REVISION OF EXISTING COURSE PAPERWORK, I.E., LESSON PLANS, PES, WORKBOOKS, ETC.
		1998
FT GORDON, RC/TSD	MR. CARPENTER DSN:780-7290 Commercial: (706) 791-7290	INTERACTIVE COURSEWARE FOR AN/GRC-213A AND AN/GRC-193A. Description: DEVELOPMENT OF INTERACTIVE COURSEWARE (ICW) FOR OPERATION AND UNIT LEVEL MAINTENANCE OF IMPROVED HIGH FREQUENCY RADIO (IHFR) SETS AN/GRC-213A AND AN/GRC-193A.
		1998
***** FT JACKSON *****		
FT JACKSON	MIKE MUNN DSN:734-4819 Commercial: (803) 751-4819	CONVERT HIGH-TEMP STARSHIP BARRACKS Description:
		1998
FT JACKSON	MIKE MUNN DSN:734-4819 Commercial: (803) 751-4819	LATRINE UPGRADE BARRACKS BLDG 5422 Description: PROJECT INCLUDES RENOVATION OF PARTITIONS, VANITIES, MIRRORS, SINKS, ELECTRICAL, EXHAUST SYSTEM, DRAINS. IN DESIGN PHASE; EXPECTED IN DOC MID-MAY.
		1998
FT JACKSON	MIKE MUNN DSN:734-4819 Commercial: (803) 751-4819	REPLACE ROOFS ON 9 BARRACKS BUILDINGS
		1998

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FT JACKSON	MIKE MUNN DSN:734-4819 Commercial: (803) 751-4819	STARSHIP PERMANENT PARTY BARRACKS UPGRADE Description: PROJECT INCLUDES NEW LATRINES, CLOSETS, FAN/COIL UNITS, FURNITURE, CEILINGS, CARPET, WALL COVERING, LIGHTS, AND ONE KITCHEN-LOUNGE PER FLOOR. DESIGN TO BE COMPLETED 30 APR.
FT JACKSON	MIKE MUNN DSN:734-4819 Commercial: (803) 751-4819	INTERIOR RENOVATION, FORT JACKSON MEPS Description: PROJECT INCLUDES MAJOR REPAIR AND UPGRADE OF MECHANICAL AND ELECTRICAL SYSTEMS PLUS INTERIOR RENOVATION WITH APPROPRIATE DECOR PACKAGE. MEPCOM WILL FUND BOTH ARCHITECT-ENGINEER AND ACTUAL CONSTRUCTION WORK.
***** FT LEAVENWORTH *****		
FT LEAVENWORTH	CHIEF, ISD DSN:552-9557 Commercial: (913) 684-9557	SUPER MINI-COMPUTER PURCHASE & MAINTENANCE Description: IN ORDER TO PROCESS THE INFORMATION REQUIRED FOR THE GATEWAY ACCESSIBILITY THERE IS A NEED FOR A MORE ROBUST COMPUTER. COONTINUING CONTRACT MAINTENANCE IS A BYPRODUCT OF THIS INCREASED CAPABILITY.
FT LEAVENWORTH	CHIEF, ISD DSN:552-9557 Commercial: (913) 684-9557	ACQUIRE VIDEO SERVER & SERVER MAINTENANCE Description: CALL WILL RECEIVE A VIDEO SERVER TO SUPPORT THE NML TEST BED PROJECT TO PROCESS UAV VIDEO IN FY97. THIS SERVER WILL REMAIN AT CALL WITH THE REQUISITE MAINTENANCE REQUIREMENTS IN FY98 & FY99. THE SERVER WILL BE USED TO ENHANCE THE CAPABILITY OF THE GATEWAY IN 1997 AND BEYOND.
FT LEAVENWORTH, CALL	DR LACKEY DSN:552-5996 Commercial: (913) 684-5996	GRAPHICS ARCHIVING (WFXXI) Project Number: T&O 2-3 Description: RECENT BREAKTHROUGHS IN GREYSKALE AND COLOR VIEWING TECHNOLOGY PERMIT THE UPLOADING OF MAPS, OVERLAYS AND OTHER OUTSIZED GRAPHIC DOCUMENTS ON-LINE AND LINKING THEM TO RESEARCH MATERIAL IN THE CALL DATABASE AND ELSEWHERE THROUGH THE CALL GATEWAY.

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***** FT LEE *****			
FT LEE, CASCOM	MAJ OGBURN DSN:687-0492 Commercial: (804) 734-0492	PLS-E INTEGRATED WITH THE MOVEMENT TRACKING SYSTEM Project Number: 2041 Description: THE PLAN IS EQUIPPING 6 PLS'S WITH MOVING TRACKING SYSTEMS (MTS) AND PERSONAL COMPUTERS WITH MAPPING AND MESSAGING SOFTWARE INSTALLED, PLUS FIFTEEN CONTAINER/PLS FLATRACKS WITH SATELLITE BASED RF TAGGING DEVICES.	1998
FT LEE, CASCOM	MR. ALLEN DSN:687-5903 Commercial: (804) 734-5903	MODSAF LOG CONCEPT SIMULATION Project Number: 2001 Description: TO EVALUATE THE USE OF MODULAR SEMI-AUTOMATED FORCES (MODSAF) CSS ENTITLES IN DEVELOPING FUTURE LOG CONCEPTS.	1998
FT LEE, CASCOM	CW3 SLAUGHTER DSN:687-0595 Commercial: (804) 734-0595	DSAT DETEC SIGN APPL TECT Project Number: 2003 Description: TO DEVELOP, EVALUATE AND DEMONSTRATE A 1ST GENERATION SYSTEM (DSAT) USING NONDESTRUCTIVE EVALUATION (NDE) TECHNOLOGY AS A NONINSTRUSIVE DIAGNOSTIC TOOL FOR THE DETECTION OF POTENTIAL FAILURES IN POWER TRAIN COMPONENTS.	1998
FT LEE, CASCOM	CW3 SLAUGHTER DSN:687-0595 Commercial: (804) 734-0595	DSAT DETEC SIGN APPL TECT Project Number: 2003 Description: TO DEVELOP, EVALUATE AND DEMONSTRATE A 1ST GENERATION SYSTEM (DSAT) USING NONDESTRUCTIVE EVALUATION (NDE) TECHNOLOGY AS A NONINSTRUSIVE DIAGNOSTIC TOOL FOR THE DETECTION OF POTENTIAL FAILURES IN POWER TRAIN COMPONENTS.	1998
FT LEE, CASCOM	CW3 SLAUGHTER DSN:687-0595 Commercial: (804) 734-0595	DIGITAL DIAG & PROGNOST (DDAP) Project Number: 2005 Description: TO DEMONSTRATE THE DIAGNOSTIC AND PROGNOSTIC CAPABILITY OF THE DIGITAL DIAGNOSTIC AND PROGNOSTIC (DDAP)	1998

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FT LEE, CASCOM	MR. PERDUE DSN:687-0588 Commercial: (804) 734-0588	HEMTT LOAD HANDLING SYSTEM Project Number: 2016 Description: PROVIDING A MINIMUM OF 3 TO A MAX OF 5 HEAVY EXPANDED MOBILITY TACTICAL TRUCKS THAT HAVE BEEN CONVERTED TO THE LHS CONFIGURATION TO DEVELOP AND VERIFY THE ABILITY OF THE LHS TO ENHANCE BATTLEFIELD DISTRIBUTION.	1998
FT LEE, CASCOM	MR. TOLLER DSN:687-0255 Commercial: (804) 734-0255	SENSOR ARTIFICIAL INTELLIGENCE COMMUNICATION INTEGRATED MAINTENANCE SYSTEMS (SACIMS) Project Number: 2043	1998
FT LEE, CASCOM	LTC CAMPOS DSN:687-1810 Commercial: (804) 734-1810	DIV XXI ARMY WARFIGHTING EXPERIMENT Project Number: DIVXXI WAR Description: DAWE IS A MAJOR DEPARTMENT OF THE ARMY SIMULATION EXERCISE TO BE CONDUCTED JAN-SEP 97. IT WILL BE THE CENTRAL EVENT TO EXPERIMENT WITH THE DIVISION REDESIGN CONCEPTS AND ORGANIZATIONS. THE EXERCISE WILL BE PRIMARILY A BATTLE COMMAND TRAINING PROGRAM (BCTP) CONSTRUCTIVE EXERCISE WITH DIGITIZED TACTICAL OPERATIONS CENTER'S (TOCS) IN THE FIELD. THE EXERCISE IS BEING DESIGNED TO ENABLE COMMANDERS AND STAFFS TO EXPERIMENT WITH INFORMATION FROM THE DIGITIZED BATTLEFIELD AND TACTICALLY EMPLOY THE REDESIGNED DIVISION.	1998

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FT LEE, CASCOM	MAJ TIRONE	<p>PRAIRIE WARRIOR</p> <p>Project Number: PW97</p> <p>Description: PRAIRIE WARRIOR (PW 97) IS A MAJOR TRADOC SIMULATION EXERCISE TO BE CONDUCTED IN MAY 1997. IT IS THE ONLY TRAINING EXERCISE CURRENTLY PLANNED THAT WILL ALLOW THE CSS COMMUNITY TO CONDUCT A THOROUGH EVALUATION OF THE THEATER SUPPORT COMMAND (TSC) CONCEPT. IT WILL ALSO SERVE TO TEST THE NEAR REAL TIME (NRT) CSS "BATTLE COMMAND" ENVIRONMENT COMPOSED OF CSSCS AND APPLIQUE (AS EMULATED BY CSSTSS). THIS TEST IS AN INITIAL STEP PROVIDING AUTOMATED CSS BATTLE COMMAND INFORMATION TO OTHER SERVICES AND OJCS THROUGH INTERFACES WITH THE GLOBAL COMMAND AND CONTROL SYSTEM (GCCS) AND THE ARMY GCCS (AGCCS) VIA CSSCS. PW 97 WILL ALSO SERVE AS A MAJOR TRAINING EXERCISE FOR COMMAND AND GENERAL STAFF COLLEGE (CGSC) STUDENTS AND SELECTED RESERVE COMPONENTS INTO FUTURE CSS CONCEPTS AND TECHNOLOGICAL ENABLERS.</p>	1998
FT LEE, CASCOM	<p>MS SAVAGE</p> <p>DSN:298-0583</p> <p>Commercial:</p> <p>() -0583</p>	<p>MOS CONSOLIDATION</p> <p>Project Number: 2015</p> <p>Description: TO DETERMINE THE FEASIBILITY AND COST EFFECTIVENESS OF COMBINING THE FOLLOWING MOSS: MOSS 45E10/63E10 AND / OR 45T10/63T10 INTO A SYSTEMS MECHANIC AT SKILL LEVEL 1 AND COMBINING MOSS 45T10/45E10 AND / OR 63T10/ 63E10 INTO A MULTICAPBLE SUBSYSTEMS MECHANIC.</p>	1998
***** TRAC *****			
TRAC	<p>WILLIAM KINSEY</p> <p>DSN:552-6886</p> <p>Commercial:</p> <p>(913) 684-6886</p>	<p>INTEGRATION OF EAGLE AND BDS</p> <p>Description: TRAC SUPPORT TO DARPA'S DYNAMIC MULTI-USER INFORMATION FUSION (DMIF). WILL PROVIDE BASIC DMIF DATA BASE FOR SUBSEQUENT TEST/ANALYSIS BY CONTRACTORS. WILL INCLUDE LOGGED FILE MESSAGES OF TEST SCENERIOS FROM EAGLE SIMULATION AND MODIFICATION TO EAGLE TO GENERATE A LIMITED SET OF USMTF MESSAGES, AND VARIOUS OTHER DATA BASE CAPABILITIES.</p>	1998